Application No. 10/578,340

Amendment

Reply to Office Action of November 15, 2007

PATENT

or of a representative R-R path length, before the predicted end of said T-wave up to 45 % of the R-R path length of the preceding heart cycle, or of an average value of the R-R path length of a plurality of preceding heart cycles, or of a representative R-R path length, after the predicted end of the T-wave, and is varied in this range or in a smaller range.

Claim 28 (previously presented): A method in accordance with claim 22, wherein a plurality of said parameters are simultaneously varied.